241-169

300/

JOURNAL OF

Ultrastructure Research

Editor FRITIOF S. SJÖSTRAND

Editorial Board

U. AEBI•B. AFZELIUS•J. ANDRÉ•B. BACCETTI•G. F. BAHR•A. BAIRATI•R. F. BAKER
T. S. BAKER•L. BARAJAS

R. J. BARRNETT • P. BAUDHUIN • S. R. BAWA • S. BULLIVANT • P. CASSIER
A. CLAUDE • A. I. COHEN • V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • M. DVOŘÁK
R. M. EAKIN • F. A. EISERLING

R. EKHOLM • K. ESAU • A. FREY-WYSSLING • L. L, HOEFERT • R. W. HORNE
S. INOUÉ • E. KELLENBERGER • A. L. LEHNINGER • J. H. LUFT • A. G. MATOLTSY
A. MAUNSBACH • R. K. MISHRA • L. PACKER • E. PAGE • S. L. PALAY • D. C. PEASE
J. B. LE POOLE • E. PUVION • J. T. RANDALL • J. F. REGER • E. J. REITH • J. P. REVEL
A. G. RHODIN • H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • J. SCHRÉVEL • A. P. SOMLYO
W. STELL • E. VIVIER • E. R. WEIBEL • R. S. WEINSTEIN • R. W. G. WYCKOFF

Volume 86 1984



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando New York London Toronto Montreal Sydney Tokyo

Copyright © 1984 by Academic Press, Inc.

All rights reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-5320/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 86

NUMBER 1, JANUARY 1984

LEE V. LEAK AND DONALD C. SUN. Effect of Concanavalin A on Lymph Node Macrophages: Stimulation of Endocytic Cisternae	1
MICHAEL S. LIDOW AND BERT PH. M. MENCO. Observations on Axonemes and Membranes of Olfactory and Respiratory Cilia in Frogs and Rats Using Tannic Acid-Supplemented Fixation and Photographic Rotation	18
ceae): Developmental Aspects and Response of P-Protein to Protein Digestion	31
JAVIER CERVERA, AMELIA MARTÍNEZ, AND JAIME RENAU-PIQUERAS. Methylation of Nucleolar RNA in HeLa Cells Studied by Autoradiography	46
HJ. BECKMANN AND R. DIERICHS. Extramembraneous Particles and Structural Variations of Tubular Myelin Figures in Rat Lung Surfactant	57
Romano Dallai and Biörn A. Afzelius. Paired Spermatozoa in Thermobia (In-	
secta, Thysanura) EDWARD L. LECLUYSE AND WILLIAM L. DENTLER. Asymmetrical Microtubule Capping Structures in From Poleta Cilia	67
ping Structures in Frog Palate Cilia B. Baccetti, A. G. Burrini, G. Gabbiani, P. Leoncini, and E. Rungger-Brandle. Filamentous Structures Containing a Keratin-like Protein	75
in Spermatozoa of an Insect, <i>Bacillus rossius</i> Laurence C. Bonar, Marc D. Grynpas, and Melvin J. Glimcher. Failure to	86
Detect Crystalline Brushite in Embryonic Chick and Bovine Bone by X-Ray Dif-	93
fraction H. ROUHANDEH, A. VAFAI, AND D. KILPATRICK. The Morphogenesis of Yaba Monkey Tumor Virus in a Cynomolgus Monkey Kidthey Cell Line	100
key Tumor Virus in a Cynomolgus Monkey Rickiey Cen Line	100
NUMBER 2, FEBRUARY 1984	
KENT McDonald. Osmium Ferricyanide Fixation Improves Microfilament Pres-	
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American	107
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American Cockroach. I. Structure of the Ocellus and Ocellar Nerve	107 119
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American Cockroach. I. Structure of the Ocellus and Ocellar Nerve Yoshihiro Toh and Shingo Hara. Dorsal Ocellar System of the American Cockroach. II. Structure of the Ocellar Tract Akitsugu Saito, Robert E. Mrak, Owen B. Evans, and Sidney Fleis-	
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types	119
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American Cockroach. I. Structure of the Ocellus and Ocellar Nerve Yoshihiro Toh and Shingo Hara. Dorsal Ocellar System of the American Cockroach. II. Structure of the Ocellar Tract Akitsugu Saito, Robert E. Mrak, Owen B. Evans, and Sidney Fleischer. Glycogen-Membrane Complexes in Denervated Human Skeletal Muscle Wallace IP, Douglas B. Murphy, and John E. Heuser. Arrest of Pigment Gran-	119 135
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American Cockroach. I. Structure of the Ocellus and Ocellar Nerve Yoshihiro Toh and Shingo Hara. Dorsal Ocellar System of the American Cockroach. II. Structure of the Ocellar Tract Akitsugu Saito, Robert E. Mrak, Owen B. Evans, and Sidney Fleischer. Glycogen-Membrane Complexes in Denervated Human Skeletal Muscle Wallace IP, Douglas B. Murphy, and John E. Heuser. Arrest of Pigment Granule Motion in Erythrophores by Quick-Freezing Peter Seifert and Ulrich Smola. Morphological Evidence for Interaction between Retinula Cells of Different Ommatidia in the Eye of the Moth-Fly Psychoda	119 135 149 162
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types Yoshihiro Toh and Hiroshi Sagara. Dorsal Ocellar System of the American Cockroach. I. Structure of the Ocellus and Ocellar Nerve Yoshihiro Toh and Shingo Hara. Dorsal Ocellar System of the American Cockroach. II. Structure of the Ocellar Tract Akitsugu Saito, Robert E. Mrak, Owen B. Evans, and Sidney Fleischer. Glycogen-Membrane Complexes in Denervated Human Skeletal Muscle Wallace IP, Douglas B. Murphy, and John E. Heuser. Arrest of Pigment Granule Motion in Erythrophores by Quick-Freezing Peter Seifert and Ulrich Smola. Morphological Evidence for Interaction between Retinula Cells of Different Ommatidia in the Eye of the Moth-Fly Psychoda cinerea Banks (Diptera, Psychodidae) Thomas M. Schmid, Richard Mayne, Romaine R. Bruns, and Thomas F.	119 135 149
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types	119 135 149 162 176
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types	119 135 149 162 176 186
Kent McDonald. Osmium Ferricyanide Fixation Improves Microfilament Preservation and Membrane Visualization in a Variety of Animal Cell Types	119 135 149 162 176

NUMBER 3, MARCH 1984

S. Blackmore, S. H. Barnes, and D. Claugher. Scanning Electron Microscopy	
of Cytoskeletal Components in Aucuba japonica Leaves	215
TAKAO ICHIMURA AND PAULO H. HASHIMOTO. Fine Structure of Basement Mem-	
branes of the Capillary Endothelium and Perivascular Astrocyte in Some Circum-	
ventricular Organs by Three-Dimensional SEM	220
Woo-Kuen Lo and Clifford V. Harding. Square Arrays and Their Role in Ridge	
Formation in Human Lens Fibers	228
HIROSHI ABE AND TOSHI YUKI YAMAMOTO. Diurnal Changes in Synaptic Ribbons	
of Rod Cells of the Turtle	246
PAUL TOSELLI, BARBARA FARIS, PAMELA OLIVER, AND CARL FRANZBLAU.	
Ultrastructural Studies of Attachment Site Formation in Aortic Smooth Muscle	
Cells Cultured on Collagen-Hydroxyethylmethacrylate Hydrogels	252
MAURICE LOIR AND MARYVONNE LANNEAU. Structural Function of the Basic Nu-	
clear Proteins in Ram Spermatids	262
AKITSUGU SAITO, STEVEN SEILER, AND SIDNEY FLEISCHER. Alterations in the Mor-	
phology of Rabbit Skeletal Muscle Plasma Membrane during Membrane Iso-	
lation	277
A. LARRY ARSENAULT. Changes in the Nuclear Envelope Associated with Spermatid	
Differentiation in the Shrimp, Crangon septemspinosa	294
Author Index for Volume 86	
AUTHOR INDEX FOR VOLUME OU	309

The Subject Index for Volume 86 will appear in the December 1984 issue as part of a cumulative index for the year 1984.